

FIG. 1

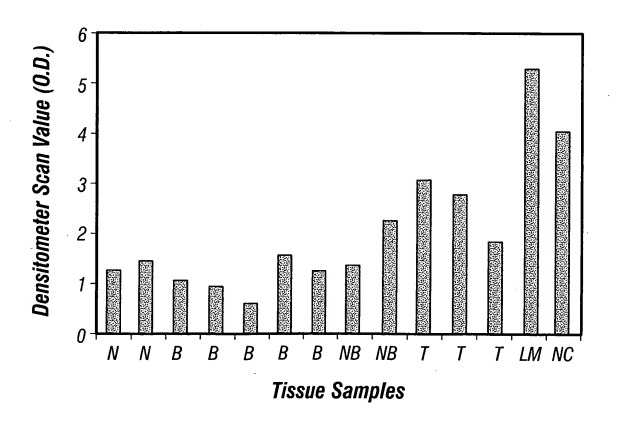


FIG. 2

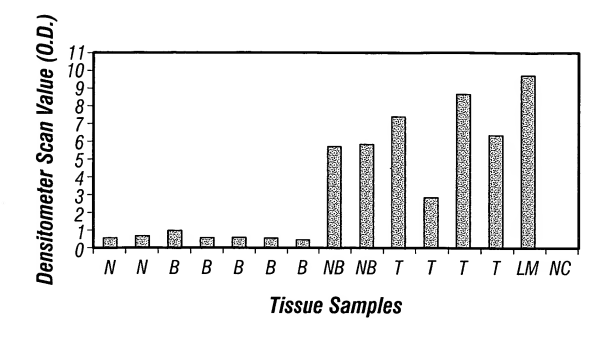


FIG. 3

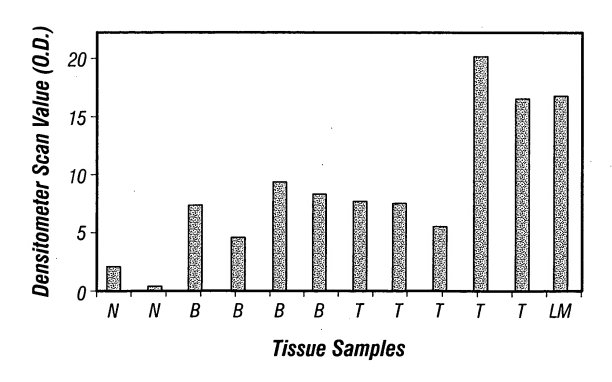
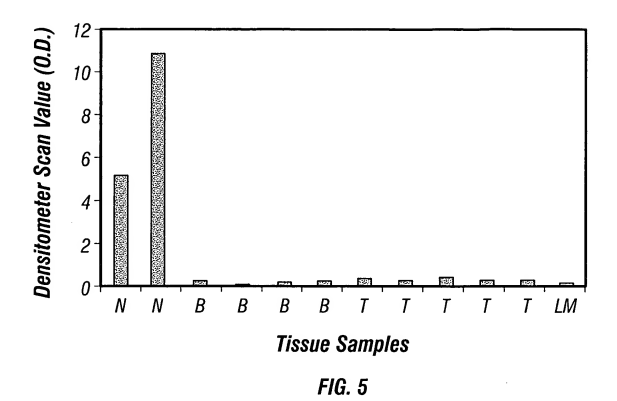
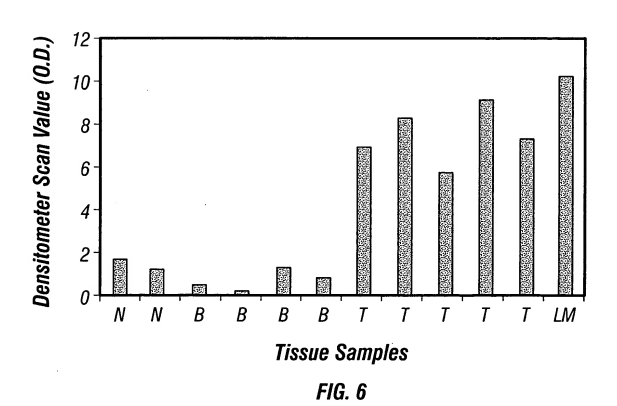


FIG. 4





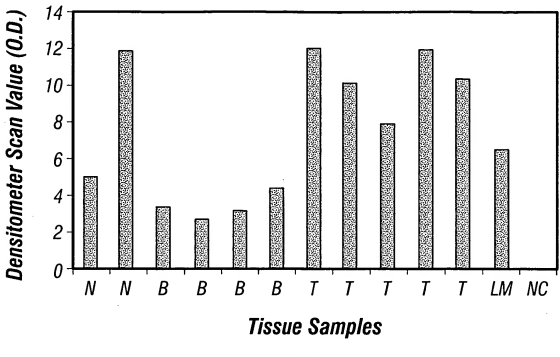


FIG. 7

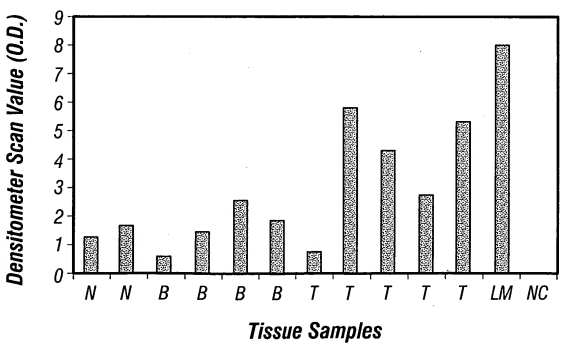


FIG. 8

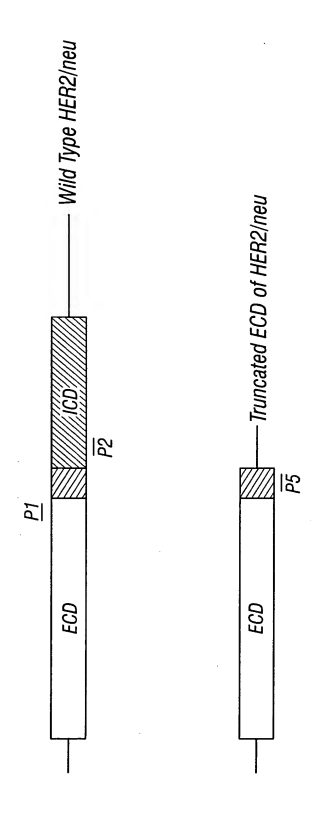
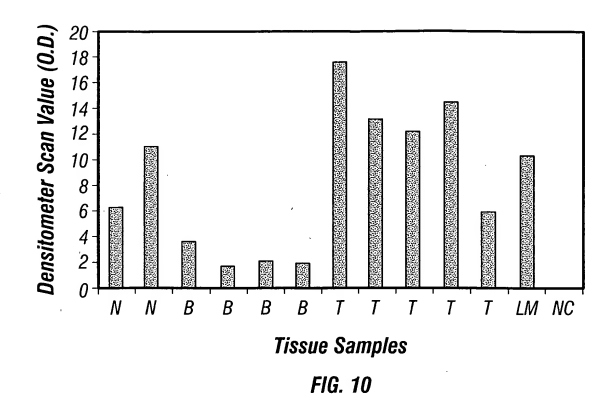
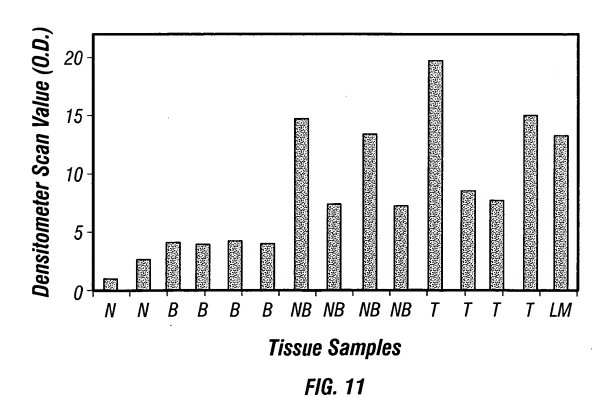


FIG. 9





$\beta\text{-}Actin$ Normalization of cDNAs from Individual Normal Prostates, Glands with BPH, and Prostate Tumors

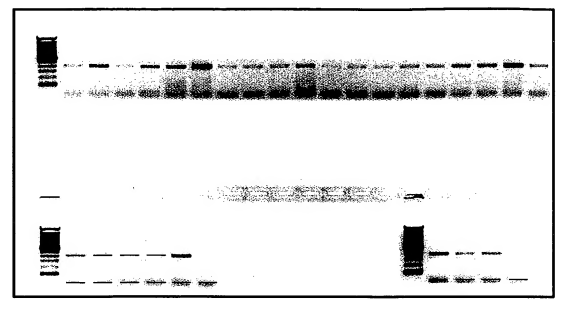
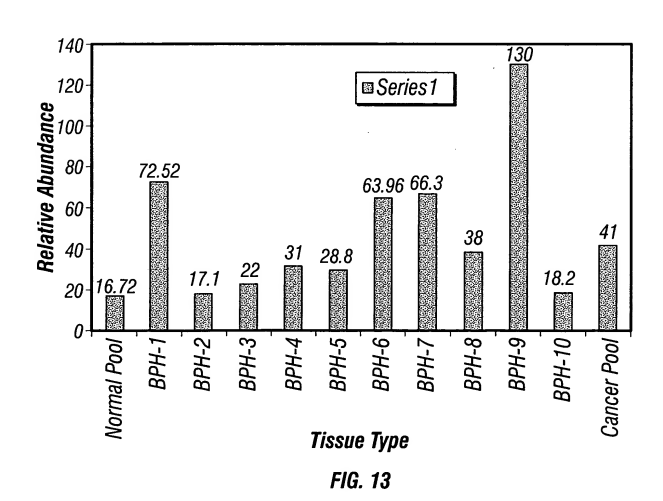
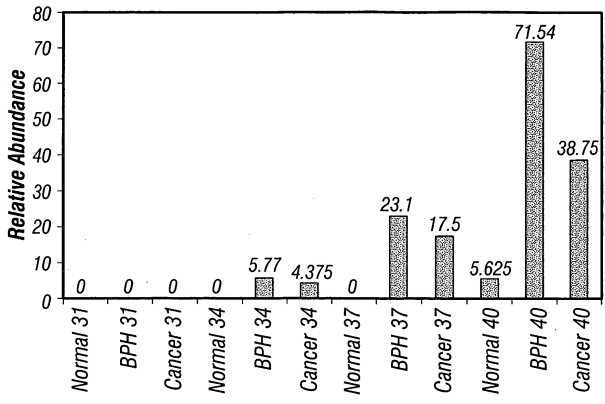
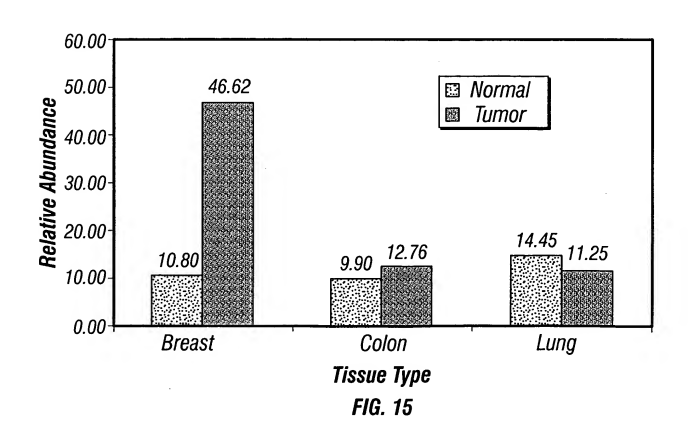


FIG. 12





Tissue Type and PCR Cycle Number FIG. 14



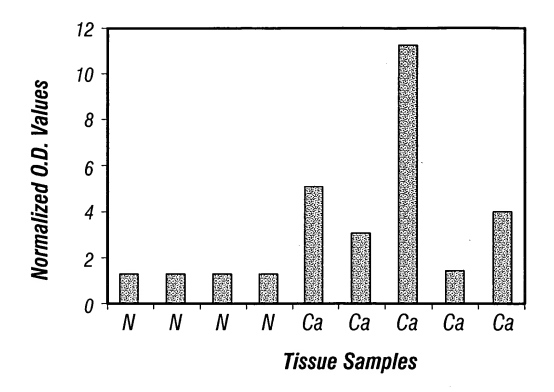
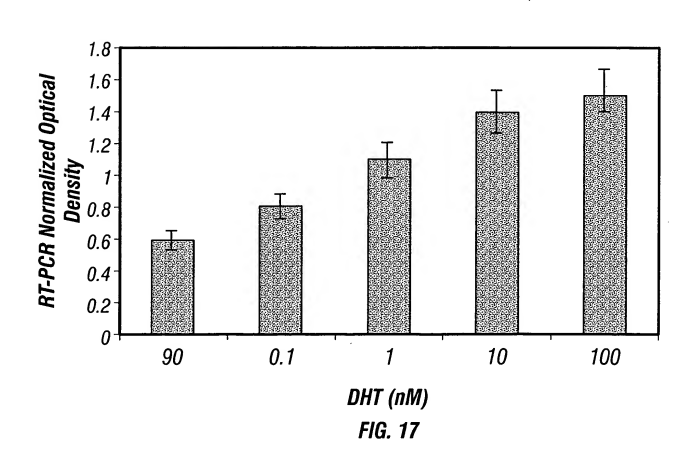


FIG. 16



UC28 elative Quantitative RT-PCR of various pools of ormal prostate compared to individual BPH and Prostate Cancers	7 8 9 10 1 2 3 4 5	Legend: Normals: 1 & 2 Pools 3 Individual BPH (I - 10): Individual	nt	nt: No Template Control
UC28 tive RT-PC ompared to rostate Can	5 6 BPH		13 14	
lative Quantita rmal prostate c	3 1 2 3 4		8 9 10 11 12 13	Cancers
R n	1 2 3 Normals		2 9 Service 4 11 11 11 11 11 11 11 11 11 11 11 11 1	

FIG. 18

UC28 Human Genomic DNA Southern Blot

Experiment showing the digestion of human genomic DNA using two different restriction enzymes. Upon hybridization with the UC28 gene probe, a single band for each restriction enzyme is revealed, suggesting that there is a single copy of the UC28 gene in human genomic DNA.

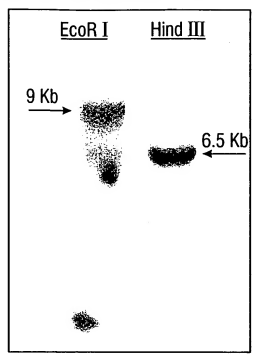


FIG. 19

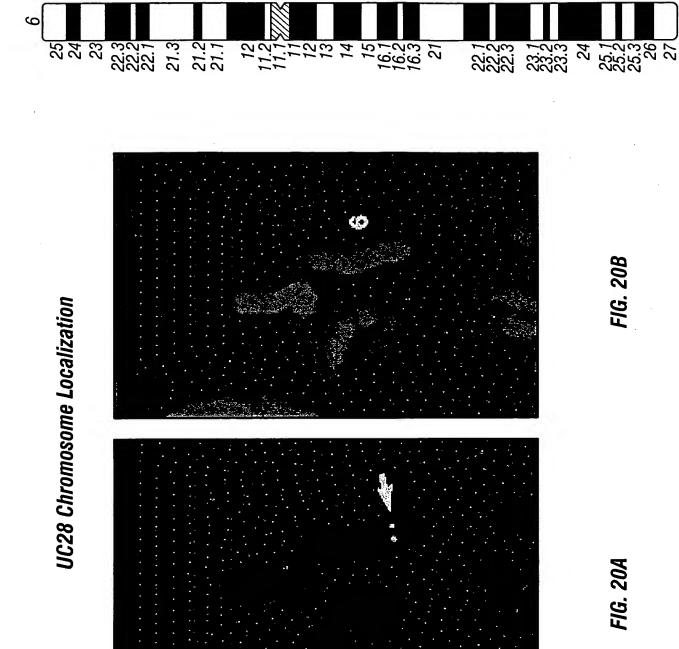


FIG. 20B

FIG. 20A